PROJECT 10073 RECORD CARD

. DATE	2. LOCATION	2. LOCATION		Probably Bolloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical
10 mul 61	26 h 1471 Pasition		00	
LocalGMT	4. TYPE OF OBSERVATIO			
D Yes	6. SOURCE Civilinn		000	
LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other_ Insufficient Data for Evaluation Unknown
Described as bright objt, star, traveling S-N. Eval.	try. of estellite.	duration not give	DY'	between 12 and 24 July shably meteor although Bolide observations as except for duration

ATIC FORM 329 (REV 28 3EP 52)

STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

AF IN: 57848 (19 Jul 61) A/dq

IN C U W I N G : CIN-14, ARMY=2, OSD-15, CMCO8, JCS-35, NSA-7, CIA-11, OOP-CP-1,

ZCZCHQA226ZCQJA836 (102)

. 00 B JE ZHQ

DE RJHPKA 3

0 1912342

ZNR

FM HAW AIR DEF DIV KUNIA ANNEX HAWAII TO RJHPKM/CINCPACAF HICKAM AFB HAWAII

RBHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII

INFO RJEZHQ/COFS USAF WASHINGTON DC

RBEPW/ CNO WASH DC

RBEPW/SECNAV WASH DC

RJWFALB/CINCNORAD ENT AFB COLORADO

RBHPA/CINCPAC CAMP H M SMITH HAWAII

RUHPFS/CINCUSARPAC FT SHAFTER HAWAII

RBHPB/CINCPACFLT PEARL HARBOR HAWAII

RJAPAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMCR/COMUSKOREA SEOUL KOREA

RUAGFL/COMUSSIDC TAIPEI TAIWAN

RBHPHH/COMHAWSEAFRON KUNIA TUNNEL ANNEX

AF GRNC

BT

VUNCLAS/CIRVIS

SLICK 68C, AN LIØ49 REPORTED SIGHTING AT 1049Z A

BRIGHT OBJECT, TOO BRIGHT TO BE A STAR, TRAVELING

SOUTH TO NORTH, POSSIBLE SATILITE RE-ENTRY. POSITION

ESTIMATED BY ARTC OF SLICK 68C AT 1049Z APPROXIMATELY

147W 26N. EVALUATED AS NO THREAT.

NOTE: Advance copy delivered to OOP-CP & CIN at 1005 (19 Jul 61)

01

On the